

NATULA (A) winter wheat NOVELTY

- Golden medal Poznań 2012
- suitable as a component to support variety suitable for late sowing, for example after corn, potatoes, sugar beets, without impact on the reduction of yield
- plastic variety to all production areas plastic variety to all production areas
- resistant to lodging and has a high resistance to pre-harvest sprouting
- very good flour ratio, high content of proteins and gluten
- medium early variety, highly resistant to frosts -5- -6°C
- red grain with a high mass of thousands of grains
- good resistance to all fungal diseases
- lower mechanization demands
- yield 111% to standard
- sowing rate 200-250 kg/ha

TULECKA (B) winter wheat NOVELTY

- medium early variety resistant to climate changes
- resistant to lodging
- It is recommended to drier areas for its earliness
- high and reliable yield, in the year 2014 yield 107 % to standart
- the term of sowing from ½ IX. to ½ X. month
- resistant to diseases, especially to Tapesia

ROKOSZ spelt wheat NOVELTY

- medium height plants
- later heading and maturing
- high resistance to lodging
- very high content of gluten and protein in seed
- average tolerance to soil acidity
- excellent seed yield, suitable for organic farming
- use for the manufacture of organic beer, pastries
- use the roasting in the manufacture of decaffeinated coffee

CERES hard winter wheat NOVELTY

- medium early hard awn variety
- plant height approx. 85 cm
- resistant to septoria, rust and mildew
- excellent resistance to frost
- suitable for the manufacture of pasta, couscous
- high yield prospect 7 - 8 t /ha
- sowing rate 4,5-5 (million sprouting seeds)

ANTONINSKIE winter rye NOVELTY

- registered in 2013
- medium height plants
- population variety with high yield, tolerates well soils on the weaker, poorer quality
- medium term of heading
- high resistance to lodging
- very high resistance to fungal diseases
- suitable for organic farming
- suitable for silage process, to feed into feed mixtures with pea var. arvese
- suitable as a supporting component for propagation of vetches, or winter peas and peas var. arvensis
- excellent baking quality
- high protein content
- optimal sowing rate 270-300 plants /m²

CERBER winter triticale NOVELTY

- wheat type, excellent baking quality
- early variety with medium resistance to frosts
- resistant to fungal diseases
- medium height plants with good tolerance to acid soil
- high yield guaranteed
- tolerates short droughts
- sowing rate 4,5 (million sprouting seeds)

MATEJKO facultative triticale

- medium early variety of wheat type
- high yield prospect (108%)
- resistant to mildew and rust
- good tolerance to acid soil and fungal diseases
- high content of protein in grain
- highest resistance to lodging
- alternative variety-facultative type for late sowing in autumn
- sowing rate 4,5 (million sprouting seeds)

